

NMS Weekly Band Rehearsal Planner (Wk. 18 Jan. 9-Jan.13, 2017)					
Literature #1: Woodland Overture by John O'Reilly STATUS: Sight Reading			Important Concepts and Assessment Points: <ul style="list-style-type: none"> Signatures (Key & Time) Tempo Articulations Rhythms 		
Literature #2: Dance of the Thunderbolts by Larry Clark STATUS: Sight Reading			Important Concepts and Assessment Points: <ul style="list-style-type: none"> Signatures (Key & Time) Tempo Articulations Rhythms 		
Literature #3: Spy Games by Ralph Ford STATUS: Sight Reading			Important Concepts and Assessment Points: <ul style="list-style-type: none"> Signatures (Key & Time) Tempo Articulations Rhythms 		
Skills: Terms Festival of Bands - Terms STATUS: Introducing and Reviewing			Important Concepts and Assessment Points: <ul style="list-style-type: none"> Scale Patterns: M=Major m= minor M= W W h W W W h m=W h W W h W W Correct Fingerings 		
Skills: Pitch Identification Student Learning Objective – Reading Pitches STATUS: Introducing and Reviewing			Important Concepts and Assessment Points: <ul style="list-style-type: none"> Beginning Theory Concepts on Staff Symbol Decoding 		
Rehearsal Section	MONDAY Jan. 9, 2017	TUESDAY Jan. 10, 2017	WEDNESDAY Jan. 11, 2017	THURSDAY Jan. 12, 2017	FRIDAY Jan. 13, 2017
“Lesson”	<ul style="list-style-type: none"> S.O.E. FOB Terms Pitch Work 	<ul style="list-style-type: none"> S.O.E. FOB Terms Pitch Work 	<ul style="list-style-type: none"> S.O.E. FOB Terms Pitch Work 	<ul style="list-style-type: none"> S.O.E. FOB Terms Pitch Work 	<ul style="list-style-type: none"> S.O.E. FOB Terms Pitch Work
Familiar Selection	Spy Games	Woodland Overture	Spy Games	Dance of the Thunderbolts	Woodland Overture
Primary Rehearsal Selection	Woodland Overture	Dance of the Thunderbolts	Woodland Overture	Spy Games	Dance of the Thunderbolts
Secondary Rehearsal Selection	Dance of the Thunderbolts	Spy Games	Dance of the Thunderbolts	Woodland Overture	Spy Games
Closing Piece or Section	Pitch Identification	Pitch Identification	Pitch Identification	Pitch Identification	Pitch Identification